Issue	Level 1	Level 2	Level 3	Responsibility	Completion Date
Turbine Size (Mw/Ht)	20-25 kW/35	250 kW	600 Kw to 2 Mw		
Ownership Structure	Individual/small business	Groups of homes, schools, hospitals, municipal dep'ts. or municipalities. Flip ownership supported.	Commercial Developer or groups of homes, schools, hospitals,municipal dep'ts or municipalities. Flip ownership supported.	For Flip Ownership, If Legislation is needed, then Legislature; if PUC rule change, then PUC	If Legislative, then 124th Legislature; if PUC then 60 dyas after rpeort
State Regulation	No Change	Change proximity rule; Allow net metering for group ownership	Change proximity rule; 2.Allow net metering for group ownership.	1 and 2; PUC by Rule or Legislature (I am unsure)	If PUC, then 60 days after report. If legislature, next year ?
Ordinance Language	Model Recommended	Model Recommended	Model Recommended	State Planning Office	60 days after report
Feasibility Study Help	Not Recommended	Recommended for 1. financial, 2.wind resource, siting, 3.grid connection analyses	Recommended for 1. financial, 2.wind resource, siting, 3.grid connection analyses	1and 2 .Legislation 3. PUC Staff	1 and 2. 124th Legislature; 3. PUC to develop capacity by Sept 30, '08
Rebate or Tax Credit	Rebate Recommended	Rebate Recommended	BETR Rebates	Legislation	1. 124th Legislature
Education	Deliver Wind Curriculum. 2. Create Demonstration Projects Train technologists and scientists	Deliver Wind Curriculum. Create Demonstration Projects 3. Train technologists and scientists	Deliver Wind Curriculum. 2. Create Demonstration Projects 3. Train technologists and scientists	DOE Initiative for K- 2; Legislature to propose funding demonstration grants Maine Maritime and University of Maine for scientists; Community College System for technology	1.Start September '08; 2. 124th Legislature for enabling legislation; 3 Report back to Governor by Septenber 30, 2008